Atlassian Cloud storage policy

#### Atlassian Cloud storage limits

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **JIRA applications Maximum\*** | **Confluence Maximum\*** | **Bamboo Maximum\*** | **Overall Maximum\*** |
| 0-500 users | 25GB | 25GB | 25GB on Atlassian Cloud or Unlimited using[Amazon S3 artifact storage](https://confluence.atlassian.com/bamboocloud/amazon-s3-artifact-storage-747605854.html) | 25GB |
| 500+ users | 100GB | 50GB | 25GB on Atlassian Cloud or Unlimited using[Amazon S3 artifact storage](https://confluence.atlassian.com/bamboocloud/amazon-s3-artifact-storage-747605854.html) | 100GB |

Disk usage is primarily made up of:

* Attachments from JIRA applications
* Confluence attachments
* Bamboo logs and artifacts

1. Your Atlassian Cloud site includes a [WebDAV](http://www.webdav.org/) (Web-based Distributed Authoring and Versioning) directory share. You can use this directory to upload the data you want to import into your Cloud site, like Confluence space backup files. You can also use this directory to send us large amounts of data related to your initial setup or a support case.

**JIRA CLOUD**

## About the Universal Plugin Manager

The Universal Plugin Manager (UPM) is itself an add-on that you use to administer add-ons from the JIRA Administration Console. UPM works across Atlassian applications, providing a consistent interface for administering add-ons in JIRA, Confluence, Crucible, Fisheye, Bitbucket Server or Bamboo.

UPM comes pre-installed in Atlassian Cloud applications, and is kept up to date, so you don't need to install or update it yourself.

You can perform the following tasks through the UPM administration pages:

* Configure add-on settings
* Discover and install new add-ons from the [Atlassian Marketplace](http://marketplace.atlassian.com/)
* Update your add-ons
* [Enable or disable add-ons](https://confluence.atlassian.com/display/UPM/Disabling+and+Enabling+Add-ons) and their component modules, including "safe mode

Administering Bitbucket and GitHub with JIRA

You can connect Bitbucket Cloud or GitHub accounts with JIRA Software using the free JIRA DVCS Connector add-on. This add-on comes with JIRA Software.  For JIRA Server versions earlier than 7.0, this is a system add-on that you can install. Using the DVCS connector, you can:

* Link all or a subset of your existing repositories (both public and private) to JIRA Software.
* Create new repositories and have them link automatically to JIRA Software.
* Create new branches in a repository, and see those branches in the related JIRA Software issue.
* Reference JIRA Software issues from a DVCS commit message and have those commits appear in the Development panel in the JIRA Software issues.
* Create new pull requests from a JIRA Software issue, and see all the related PRs in a JIRA Software issue.
* Transition issues through a JIRA Software Cloud workflow (for example, Close, Reopen, and so forth)  using smart commit messages.

# Linking Bitbucket Cloud and GitHub accounts to JIRA Software

Refer:

[https://confluence.atlassian.com/bitbucket/linking-bitbucket-cloud-and-github-accounts-to-jira-software-300814271.html](atliassian_cloud_doc.docx)

# Configuring Cloud Connectors in JIRA Cloud

## Before you begin

Make sure that the **Accept Remote API calls** is set to **ON**.This setting is ON by default.

To locate the option:

1. Log in as an admin for your site.
2. Choose **General Configuration**. The General Configuration page displays.
3. At the bottom of the page, click **Edit Configuration**. The fields on the General Configuration page become editable.
4. Find the **Accept Remote API calls** setting In the **Options** section.

## Configuring the connectors

(tick)**Accessing the Connectors configuration settings:**

1. Log in as an admin for your site.
2. Go to **Add-ons**
3. Go to**Connections** settings in the **Cloud Connectors** section.

For detailed configuration instructions, refer to the following CustomWare documentation.